a) mounting a threaded cover onto the bottom step of the first mold post b) disposing at least a pair of combinative blocks in the coupler at the top of the first mold post c) disposing the first mold post composed of the threaded cover and the combinative blocks into the mother mold d) disposing the second mold post into the other end of the mother mold such that the second mold post would keep an appropriate distance from the first mold post e) injecting soft plastic material to integrally combining the threaded cover and the combinative blocks to form a nozzle f) cutting on the front end of the nozzle to form an outlet crevice, which is vertically formed between the combinative blocks

at the right and left sides of the

nozzle

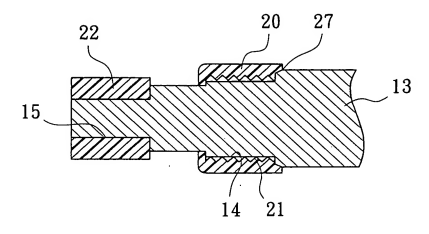


FIG. 2

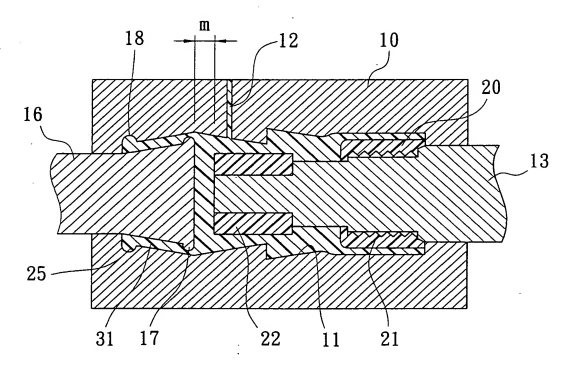


FIG. 3

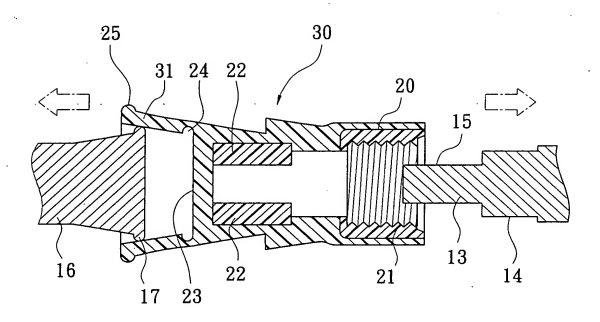


FIG. 4

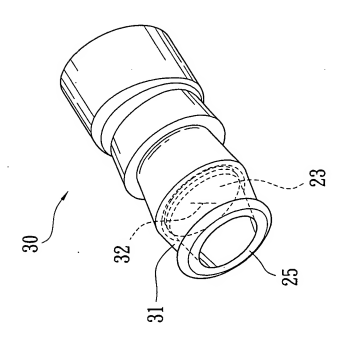
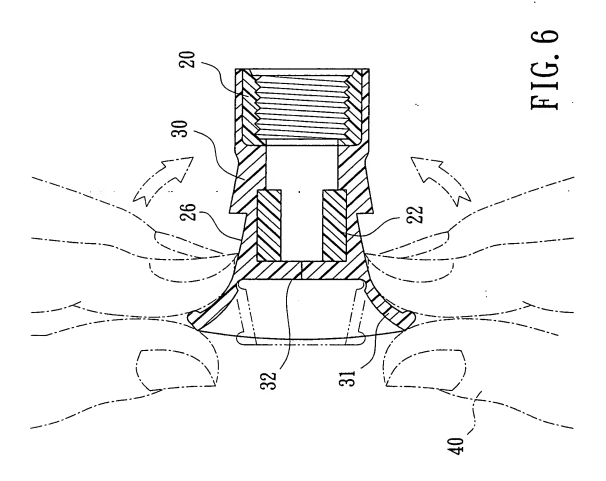
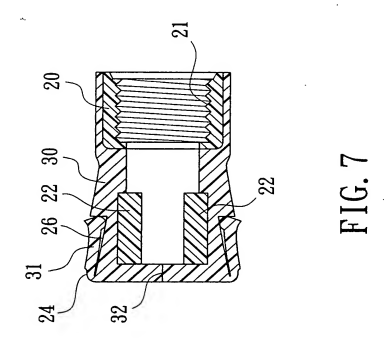


FIG. 5





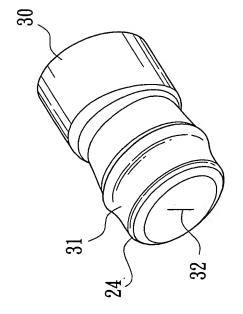


FIG. 8

